

INDEX TO 'AUSTRALIAN MINING'

Volume 61, January 1969 to December 1969

References are to page numbers and month of issue. Items are indexed under the headings Articles, Authors, Book Reviews and Editorials.

ARTICLES

1969 AIMM conference	Sept 58	Goonyella coal project and central Queensland's coal potential	Mar 58
Airborne gamma ray spectrometry, by D. B. Tipper	Apr 42	Growth in minerals. The New Zealand National Development Conference	Aug 72
Alcoa's Victorian mine — from brown coal to power at Anglessea	Apr 45	Guides for the investor	Jul 44
Amdel now a leading R & D and technical consulting facility	May 85	Herbert Clark Hoover and the origins of the Sons of Gwalia Gold Mine, by E. McGowan	Jne 62
Another successful field venture	Feb 62	How a South African mine was saved from flooding	Sept 84
Application of trend surface analysis to geophysical and geochemical data, by Charles R. Larson	Jan 26	Huge blast furnace at centre of Port Kembla expansion	May 88
Australian coal industry	May 82	Induced polarization in mineral exploration, by Edward N. Eadie	Jne 57, Jul 87
Ballarat historical park	May 54	Institute of Quarrying meets	Dec 65
Ballarat School of Mines expansion	Jne 56	Integration of economic censuses, by K. M. Archer	Jne 72
Bass Strait oil and gas developments shown in outstanding exhibition unit	Jul 94	Letter to the editor	Apr 65
BHP annual report	Oct 61	Light aircraft and mining	Feb 61
BHP House	May 88	Longannet mining complex	Apr 62
Bougainville copper venture	Aug 67	Looking back at '67	Feb 58
Build-up in mineral exploration, by G. Paul Phillips	May 87	Major financing agreement for Bougainville copper	Aug 74
Capital works at Mount Isa to cost \$4¼ million	Mar 57	Making electrolytic zinc — the BHAS plant at Port Pirie, SA	Mar 48
Coke making breakthrough by BHP	Nov 82	Markets for aluminium	Apr 69
Computer control at Avonmouth smelter, by R. K. Singhal	Feb 71	Minerals key to central Queensland development	Jne 73
Condenser for metallic halide vapors, by Dr F. R. A. Jorgensen	Nov 87	Mining and metallurgical exhibition	Jul 92
Conservation and mining	Oct 46	Mining bauxite at Weipa	Dec 46
Continuous conveying system solves many problems in ore handling	Sept 79	Mining for gold in Fiji — 4 and 5, by Associate Professor H. H. Dunkin	Jan 33, Feb 45
Copper deposit in salt lake	Oct 66	Mining plant on display	Sept 68
Cost of minerals processing	Feb 60	Modern explosives for open-cut mining, by R. K. Singhal	Dec 50
Decision near for Kimberley bauxite project	Sept 70	More facilities at University of Queensland's experimental mine	Jne 74
Design of coal preparation plants for Australian coal, by J. C. Donnelly	Oct 52	Mt Newman iron ore project	May 57
Diamond drilling in the next 20 years	Dec 62	Mud for diamond drillers, by J. D. Young	Nov 68
Discoveries since 1960-61	Apr 59	National Energy Board: future requirements and long range planning, by Dr Conybeare	Feb 55
Earth sciences offshore in Australia, by L. C. Noakes, K. R. Vale and H. A. Jones	Jne 55	Natural rubber and Malaysian tin	Mar 51
Esso-BHP oil and gas project and a large order	Mar 68	New all-wheel-steer tractor shovel	Nov 81
Export income from minerals	May 56	New companies in the mineral search	Nov 84
Faith and cost, by Professor E. A. Rudd	Jan 50	New companies seek profits from mining	Oct 62
Fifth year of expansion for NSW coal mines	Jan 28	New diamond drill from Goldfields	Oct 51
Focus on Asian mining	Apr 58	New giant of Australian mining industry, Peko-Wallsend	Dec 58
Freeport men in Australia	Apr 71	New patterns in world mining	Sept 72
Future technical developments in the steel industry	Feb 63	Nickel finds around Kaigoorlie	Mar 59
Geology excursion and lectures at Cue	Aug 66	Ninth Commonwealth Mining and Metallurgical Congress, by R. K. Singhal	Jne 68
Giant electric excavator for Hamersley	Nov 67	Nuclear explosives in mining, by M. C. Timbs	May 74
Giant grows at Gove	Jan 45	Ore dressing developments in Australia — 1968, by J. T. Woodcock	Jul 47
Gold digging — 1969 style	Apr 54	Outlook for nickel is very healthy	Nov 76

CUT ALONG HERE

Overseas investment in minerals in Australia, by J. L. Douglas	Mar 54
Planet ready for orbit?	Nov 62
Port Stephens: a project waiting for decision	Feb 75
Process for continuous copper smelting and converting, by G. J. Brittingham	Mar 60, Apr 55
Production of natural gas for Victoria becomes closer; Marlin blowout successfully controlled	Jan 48
Proposed nuclear harbor at Cape Keraudren for Sentinal Mining Company Inc	Feb 67
Queensland alumina: an award for materials handling	Feb 68
Queensland Department of Mines — authorities to prospect	Mar 69, Apr 64
Raiseborer could mean new look for gold mining	Sept 83
Reference file — directory of literature	Jul 61
Repairs to 120ft diameter thickener at Emperor Mine, Vatukoula, Fiji, by W. G. Cornwell	Jan 43
Research in BHP	Jne 61
Review of uranium ore processing, by S. E. Smith and P. A. White	Apr 50
Review of variables involved in drag bit drilling, by D. P. Singh	Aug 54
Riding the minerals boom, by Professor Whitmore	Jan 31
Rutile plant built by Civic & Civic	Jan 30
Safety in the quarry	Oct 48
Salt for sale	May 80
Shell, BP, Aquitaine negotiate with Tonga	Mar 69
Smelting of low grade tin concentrates, by Dr T. R. A. Davey	Aug 62
Some results of Gasbuggy	Aug 61
Specialist manpower needs of mining industry	Mar 45
Stock exchange view on mining reports	Oct 68
They're all doing it	Jul 46
Three new International Hough payloaders	Oct 71
Tomorrow's steelmaking today, by Dr Howard K. Worner	Jne 52
Upgrading process for ilmenite	Apr 48
Western Australia's regional approach to Pilbara development	Mar 46
West Germany's Metallgesellschaft in Australia	Aug 59
World's first long distance iron ore slurry pipeline	Sept 64

EDITORIALS

An appeal of merit	Apr 5
A united voice, but when?	Mar 5
Australian Minerals Council inaugurated	Jan 5
Australian Mining	Jul 42
Destiny, good fortune or plain luck!	Apr 4
Engineers and political life	Jan 4
From the North to the South minerals are the spring-board	May 52
Germany in the market	Apr 5
How a large scale mineral industry can stimulate development of a region	Sept 67
Importance of diamond drilling	Nov 61
In the first hundred	Jan 5
Iron ore — new steelworks — new processes	Jne 50

Keeping up	Apr 5
Leaders of tomorrow need help today	Aug 52
Minerals, mines, Victoria and economic multiplier at work	Apr 4
Modern trend for Australia — not iron ore, but pellets, not bauxite but alumina	Oct 45
More joint ventures in the mining industry	Dec 45
Nothing is impossible	Aug 53
Not steel, but a harbor	Feb 4
The magic of gold	Apr 5

AUTHORS

Archer, K. M.	Jne 72
Brittingham, G. J.	Apr 55, Mar 60
Conybeare, Dr	Feb 55
Cornwall, W. G.	Jan 43
Davey, Dr T. R. A.	Aug 62
Donnelly, J. C.	Oct 52
Douglas, John L.	Mar 54
Dunkin, Associate Professor H. H.	Jan 33, Feb 45
Eadie, Edward N.	Jne 57, Jul 87
Harrison, John S.	Apr 71
Jones, H. A.	Jne 55
Jorgensen, Dr F. R. A.	Nov 87
Larson, Charles E.	Jan 26
McGowan, E.	Jne 62
Noakes, L. C.	Jne 55
Phillips, G. Paul	May 87
Rudd, Professor E. A.	Jan 50
Singh, D. P.	Aug 54
Singhal, R. K.	Feb 71, Jne 68, Dec 50
Smith, S. B.	Apr 50
Timbs, M. C.	May 74
Tipper, D. B.	Apr 42
Vale, K. R.	Jne 55
White, P. A.	Apr 50
Whitmore	Jan 31
Woodcock, J. T.	Jul 47
Worner, Dr Howard K.	Jne 52
Young, J. D.	Nov 68

BOOK REVIEWS

Bibliography of the Geology of Fiji, by R. F. Duberal and P. Rodda	Aug 90
BMR Publications	Sept 89
Manual of Sedimentary Structures, by Dr G. E. B. Conybeare and Dr K. A. W. Crook	Aug 91
Nickel 69, prepared by Lipscombe & Associates	Aug 91
The Central Gold Fields, by Harley W. Foster	Aug 91
The Rush That Never Ended, by Geoffrey Blainey	Aug 91
Rock Mechanics in Engineering Practice, edited by K. G. Stagg and O. C. Zienkiewicz	Aug 91
West Moreton Coal Resources	Nov 113

CUT ALONG HERE

